U.				1
Page				
Super	risor's Di	st. No	. 1	
Enume	ration Di	st. No	. 63	1

The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule, viz:

- (1.) Boot and Shoe Factories.
- (2.) Cheese and Butter Factories.
- (6.) Brick Yards and Tile Works. (8.) Flouring and Grist Mills. (4.) Salt Works.
- (5.) Lumber Mills and Saw Mills.
- (8.) Coal Mines.
- (9.) Agricultural Implement Works.
- (10.) Quarries.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in Vrices Cline, in the Country of Jonneseh, State of Maryland, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

			-	Awa		.1			-													nera
			employed the year.	Average hands e	number o mployed,	112 025011102		d Hours	of Labor.	M	onths in ation.	Oper-	Il Sup- ctions	phing			Power used in		cture.		1	
	3-13	Sec. L	ids em			Hou the nary	ber of crs in ordi- y day z bor.	an or-					Value of Material (including MIII Supplies and Fuel. Omitting fractions of a dollar).	Value of Product (including Jobbing and Repairing. Omitting fractions of a dollar).	•	If wat	er power is use	ed. Wheels.			If steamer is	m pow used.
grof Corporation, Company, or dividual producing to the value	Name of Business, Manufac- ture, or Product.	Capital (real and personal) invested in the business.	of hands ne during	4	in teams.	of la	jo	c es for orer.	Total	-	1		neludi	netudi mittir	y .			w neers,	le.			
500 annually.	ture, or Froduct.	invested in the business.	th	99	ye 15 yg	mber.	to May.	mechanic day's wages dinary labore	Total amount paid in wages		ly.	ly.	rial (in	luet (i	On what Piver or	in feet			fmin		ilers,	igines.
	t.		t num	above	s abov	Nove	nber to	day's	wages during the year.	time.	On 34 time only.	On ½ time only.	Mater and Fu	f Prod	On what River or Stream?	f fall, in	Kind.	In fe	lons pe	ower.	of Bo	of En
			reatest at any	les	Female Childre	ay to	wer	verage		L'unii	1 % th	1 ½ th	lue of	ulue ol		Height of		eadth,	voluti	orse-pc	ımber	imber
1	9	8	5		6 7	8 8	9 1	0 11		13				19	20	21 2		24	25	26	27 2	18 2
id & August	Carriago from	1500	3						\$1000	20 10000000			11		4/	31 7			. 20	-	~ ·	9 ~
un, c. curyioni	Carrengy July	99000.		.cx		10	10 2	1	7,000	1		1	2000.	3300.	<i>V</i>		ļ					
												- -										
										十		- -										
ev																						
																						,
					4	-				1												
						1				ļ					•		- Samuelan					
						-		ŵ		\vdash		-										+
						-				-												
										-												
					dontre	1																
	. Z							1		-			*	•								
									-													
	•						w.															
						1											<u> </u>					
	•	,								-												
						-				+											-	
										-										 		
	<u> </u>							i.		-							100					
		9				-				+							1					
						-											-					
		Appropriate Control													*							
															ot.							
													_									
		Stere green to a con-			100								•		\$ 74.							
										1												
															- 1			-				
						1				1			- 100 or 30									
																		-				

REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive reaches \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

Column 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machines Shop, Coopering, Blacksmithing, &c.

Column 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machines Shop, Coopering, Blacksmithing, &c.

Column 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machines Shop, Coopering, Copering, Copering districts.

Columns 10.—All the 12 months of the year should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machines Shop, Coopering, Copering, Copering, Copering districts.

Columns 11.—In many establishment (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are entitled in the case of small shops while time; or 10 months on full time and 2 months on full time and 2 months on full time and 4 months on half time; or 10 months on half time; or 10

ge No. pervisor's Dist. No. umeration Dist. No.	ANUFACTURES	(2.) Chee (3.) Flou (4.) Salt	ese and ring a Work	and G	tter F Grist M	actor Mills.	y ir	1	(8.) (6.) (7.)	Lumbe Brick Y Paper I	r Millards Mills.	and	d Sa Tile	w Mills Works.	the ((10.) Quarr	Mines ultura ries.	Some	ent W	Vorks	,	St	tat
•	during the	twelve	mo	onth 	s be	egir	nin	g Jı	ine	1,18	79,	and	l er	nding	May	31, 188 John	ο, ε	s enun	era	ated	by	m Enu	ie.
			employed the year.	Avera	ge numl is emplo		Number Hours the or	e	6	f Labor.	Mon	ths in ation.	Oper-	Mill Sup-	Jobbing			Power used in ler power is used		cture.		If st	team is use
ine of Corporation, Company, or ndividual producing to the value of SAM annually.	Name of Business, Manufacture, or Product.	Capital (real and personal) invested in the business.	Greatest number of hands at any one time during	Males above 16 years.	Females above 15 years.	Children and youth.	May to November.	rage day's wages for a si	Average	Total amount paid in wages during the year.	On full time.	On 35 time only.	On ½ time only.	Value of Material (including Mill Supplies and Fuel. Omitting fraction of a dollar).	Value of Product (including Jobbin, and Repairing. Omitting fraction of a dollar).	در On what River or Stream?	Height of fall, in feet.	Kind.	Breadth, in feet.	Revolutions perminute.	Horse-power.	Number of Bollers,	Number of Engines.
mita mus.	Hour Carpent	-350	1	5	6	•	10 /		11	75	5	14 15	16 17	18 1000 1000	19]4 vv	20	21 2	23	24	25	26	27	28
1				•						r-													
									<i>x</i>											•			
	*			•							4					-							
			÷												- 11								
								1.															
				er.						=	*												
		-						•															
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		-28	=	,				•														
* 3-53									s	•						•							_
		•						:			4					***					,		
		•																					dy

REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive reaches \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLUMN 1.—In many establishments case carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborery are employed. In this case column 11 will not be filled.

COLUMNS 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time; or 8 months on full time; or 8 months on full time; or 10 months on full time and 2 months on full time and 4 months on the full machine the returns relative thereto,—especially in the case of small shops where book accounts are not kept.

COLUMNS 18 and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto,—especially in the case of small shops where book accounts are not kept.

COLUMNS 18 and 19.—The site of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

[18.]—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishments are not to be included in Materials.

COLUMNS 26 and 29.—The si

Page No. Supervisor's Dist. No. Enumeration Dist. No. 68 The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule, viz:

(1.) Boot and Shoe Factories.

(4.) Salt Works.

(2.) Cheese and Butter Factories.

(3.) Flouring and Grist Mills.

(5.) Lumber Mills and Saw Mills.

(6.) Brick Yards and Tile Works.

(9.) Agricultural Implement Works.

. (10.) Quarries.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in Cheting Sist- no 3, in the County of Lemen Set _, State of Maryland, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

(7.) Paper Mills.

Post Office: Wingston John Ir nock. of Product (including Jobbin Repairing, Omitting fraction dollar). Total amount paid in wages during the year. Value and l 21 22 Millins Ogdon Wheel brighting mills James Those making Quer mm E. Blk Smithing 200 12 10 Ban 15 12 10 +50 +64 800 10 8 2.50 1.25- 20.0 12 1200

REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the productive establishments, large and small, within their several districts.

duction reaches \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLUMN 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMNS 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time and 4 months on full time and 2 months on full time and 2 months idle.

COLUMNS 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time; or 10 months on full time and 2 months idle.

COLUMNS 18 and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto,—especially in the case of small shops where book-accounts are not kept.

COLUMNS 18 and 19.—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

[18.]—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

[19.]—The cost of Superintendence, Rent, Freight of goods to market, and

charged at the shop.

Column 20.—If the stream is a very small one, mention also the larger stream or river into which it flows.

Columns 27 and 28.—Only serviceable boilers and engines are to be reported.

Columns 26 and 29.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Marylano Office: Poe	ANUFACTURES , during the	-Produ	mo	of i	Indus b	ust	ry nni	in ing	Ju	ne ne	hi a	79,	an	d ei	, in	the (County of 31, 188	0, a	l'ernes as enur B.L.	nera P	ated	l by	Sta me	е.
e of Corporation, Company, or its dual producing to the value sanually.	Name of Business, Manufacture, or Product.	Capital (real and personal) invested in the business.	Greatest number of hands employed at any one time during the year.	Males above 16 years.	Females above 15 years,	Children and youth.	Accessed	Wages ber of irs in ordi- yday- abor.		Average day's wages for an or-	Total amount paid in wages during the year.	16.	On 3% time only.	only.	Value of Material (including Mill Supplies and Fuel. Omitting fractions of a dollar).	Value of Product (including Jobbing and Repairing. Omitting fractions of a dollar).	On what River or Stream?	If water	Kind,		Revolutions perminute.	Horse-power,	Number of Bollers,	Number of Engines.
Eman Floray Ingun	Spilize propete Blacks smithing	300	20	5 15- X	6	7	8 10 10		10	11 8.0°	3500	13	14 15	-	18	19	Gocombe	21 25	E REPRESENTATION OF THE PERSON	24	25	26		28
••	· .			·	•																		7-	
**	7																							
					•																· ·			
									•							•								
•		.6														-	1	•						THE RESERVE THE PROPERTY OF THE PARTY OF THE
			*	•							•													THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COL
																-								THE RESIDENCE OF THE PARTY OF T
*	• -								•	4														THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.

REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the production reaches \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLUMN 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMN 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time; or 8 months on full time and 4 months on full time and 2 months idle.

COLUMNS 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time; or 8 months on full time and 4 months on full time and 2 months idle.

COLUMNS 18 and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto,—especially in the case of small shops where book-accounts are not kept.

COLUMNS 18 and 19.—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

[18,]—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

[19,]—The cost of Superintendence, Rent, Freight of goods to market, means the wholesale price of the goods. In the case

(1.) Boot and Shoe Factories.

Page No.

The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule, viz:

(8.) Coal Mines.

Ticking

(5.) Lumber Mills and Saw Mills.

		1		loyed sar.	Averag	e num's emplo	ber of	v	Vages a	nd Hours	of Labor.	Á	onths in	n Oper-	-dnj	ding			Power used in		cture.		Enun
Name of Comporation, Com	Dany, or		Capital (real	hands empl uring the ye				Numb Hour the c nary of lal	s in	for an or					uding Mill Sup-	(Including Jobbing Omitting fractions		If wat	er power is us	wheels.	l d's	-	If stea
Name of (65) praction, Com "Individual producing to the of 530 annually.	Name of Business, ture, or Produ	, Manufac- uct. t	Capital (real ad personal) invested in he business.	Greatest number of at any one time d	Males above 16 years.	Females above 15 year	Children and youth.	May to November.	November to May.	Average day's wages	Total amoun paid in wages during the year	On full time.	On 3% time only.	On ½ time only.	Value of Material (incl. plies and Fuel. Om	of Product Repairing.	On what River Stream?	Height of fall, in feet.	Kind.	Breadth, in feet.	Revolutions perminute	Ногке-роwer.	Number of Bollers.
Hans 6.0	J. Charling	Shop	800.		12	6	7	8	6	.50	5 7.	13		2	311	0. 80		21 2	23	24	25	26	27 2
Fremar Ja	R. Black Smy F. Black Smy	their Shop	300	5	18		,	12	51	50 1.11	- 15	1 4			70	0 200	0 1//						
	A. Looler a	+ Shop	100	2	12			12	10%		5 300	12	2	3 3	120	0 250	0/						
Morgan Dn	F Borte K 8	P	800	ø	15			12		-00/2	Anth C	/2					Jeans	(A	Sold	3	5 6	21	3
						. d					12							8				·'	
													•					•				\dashv	
•			•				******										7	- - -					
•											×		P						ur-				
•				,			•	-															
							_															_	
· · · · · · · · · · · · · · · · · · ·								٦,	0		-						\ <u>.</u>						
																Δ	•						
								*						 	 								
														-	-								
				-					-						-						7		
			• ,				j N								-		*		=				-
	•											+								7			
•																			**************************************				3
•				-																			•
	luctive Industry" must be under	1						1				1			-	• 1							

eceived August, 21.80 Special Schedules of Manufactures—Nos. 3 and 4.

BOOTS AND SHOES.—LEATHER (TANNED AND CURRIED).

Products of Industry in Gusfield, in the County of Somuser, State of Ma

during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

BOOTS AND SHOES

austou.

		ployed year.	AVERAG	ENPLOYED.	F HANDS		WAGES	AND HOU	RS OF LABO	R.	М	ONTHS IN	PERATIO	N.		MACHINES		MATE	RIALS.
NAME OF CORPORATION COMPANY OR	CAPITAL (REAL	hands em luring the		19.		Number of	hours in the	· for a	for an			only.			chines.	ichiues.	d mail-		*
NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS,	Greatest number of at any one time	Males above 16 years	Females above 15 year	Children and youth.	May to November.	November to May.	Average day's wages skilled mechanic.	Average day's wages ordinary mechanic	Total amount paid in wages during the year,	On full time.	In three-quarter time	on half time only.	die.	(umber of sewing-ma	tumber of pegging-m	imber of screwing as ing machines.	Number sides sole leather.	Number sides upper leather.
1	. 2	3	4	5	6	7	8	9	10	- 11	12	13	14	15	16	17 .	18	19	20
Morgan D. M.	300	3	3			12	8	2	1.25	300	12							10.0	24
									,										
																	,		
								1						-,				•	
																•			
													. ,						

BOOTS AND SHOES-Continued.

MA	TERIALS-Continu	red.			PRO	DUCTS.						POWER USED I	N MANUFA	CTURE.				
											IF WAT	ER-POWER 18 USED.				IF STEA	M-POWER	IS USED.
						3				ŧ		w	HEELS.					
Pounds of other leather.	Value of all other materials,	Total value of all materials.	Number of pairs of boots.	Value.	Number of pairs of shoes.	Value.	Value of unspecified products, including repairing.	Total value of all products.	On what river or stream? (See note below.)	Height of fall, in fe	Number.	, Kind.	Breadth, in feet.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of engines	Horse-power.
21	. 22	23	24	25	26	97	28	29	30	31	32	- 33	34	35	36	37	38	39
1400	\$ 500.	# 1500,	100	\$ 600.	100	\$ 600	\$ 200,	\$ 1400.										
																		•
					1													
					1													
							•											
	4 2 5 2																	

LEATHER (TANNED AND CURRIED).

			oyed year.	Avera	GE NUMBER OF	F HANDS		WAGES	AND H	ours o	F LABOR.	MON	THS IN	OPERAT	TION.				TANNING.				
			s empl				Number	r of hours	a	1			aly.						MATERIALS.				•
	AME OF CORPORATION, COMPANY OR INDIVIDUAL PRODUCING TO THE VALUE OF \$569 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hand at any one time durin	Males above 16 years.	Females above 15 years.	Children and youth.	May to Novem- ber.	November to May.	Average day's wages f skilled mechanic.	Average day's wages fo ordinary laborer.	Total amount paid in wages during the year.	On full time.	On three-quarter time of	On half time only.	Idle.	Number of tons hemlock bark.	Sources whence hemlock bark is pro- cured.	Number of tons oak bark.	Sources whence oak bark is procured.	Number of hides.	Number of skins.	Total value of a materials.	11
	1		3	4	5	6	7	8	9	10	11	12	13	h	15	16	17	18	19	20	91	. 22	
1	All and the second seco												/										
2	_												1									•	
3																							
4																							
5				•																			
6			•																				

LEATHER (TANNED AND CURRIED)-Continued.

т	ANNING—Continu	ed.				CURRYING.							POWER USED IN M.	ANUFACTUI	RE.				
	PRODUCTS.			MATE	RIALS,			PRODUCTS.				IF WAT	RR-POWER IS USED.				IF STEA	M-POWER	IS USED.
											1		WHI	ELS.					
Number of sides of leather.	Number of skins.	Total value of products.	Number of sides of leather.	Number of skins.	Number of gallons of oil.	Total value of all materials.	Number of sides of leather.	Number of skins.	Total value of products.	On what river or stream? (See note below.)	Height of fall, in fe	Number.	Kind.	Breadth, in feet.	Revolutions per minute.	Иотве-роwет.	Number of boilers	Number of engine	Horse-power.
23	24	25	26	97	9 28	29	30	, 31 -	39	33	34	35	36	37	38	39	40	41	42
																		•	
1											THE PARTY OF STREET					*******			
2											4.11			•					
			- A		The Part of				•										
4								****											
5																			
	1								-										

moreived August 21,30

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in Frances Claud District, in the Country of Somerack, State of Many land during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

								LUM	BER	MILLS	Al	ND.	SA	w-	MIL	LS.			U	M.M.	v.as	ans	ord	
and the second		loyed year.	AVER	GE NUMB OS EMPLO	TER OF		WAGES	AND HOU	RS OF L	ABOR.	l is	MON	THS	. 1		SA	WS.	ale:	1	MATERIALS.	7 1 101	PROPER	SAW-MILL P	RODUCTS.
NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF SOO ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hands em at any one time during the	Males above 16 years.	Females above 15 years.	Children and youth,	May to November of Inches	sary day	Average day's wages for a skilled mechanic.	Average day's wages for an ordinary laborer,	Total amount paid in wages during the year,	On full time,	On three-quarter time only.	On half time only.	idle,	Number of gangs.	Number of saws in gang.	Number of circular naws.	Vamber of band-saws.	alue of logs.	alue of mill supplies.	otal value of all materials (including value of logs.)	umber of thousand fact of	umber of thousand laths.	umber of thousand shingles.
1	, :	3	•	5	6	7	8	9	10	n	12	13	14	15	16	17 1	8 15	20	21	29	23	24	25	26
Parker, S. Zinton Colu, Rudolph S.	\$2000,	70	4		1	10%	8	150		1500	1	6		3	11	44	+	4	12000	150	12.50	400.	30.	
Colin, Rudolph S.	3500.	12	1/12	_		11			400000000000000000000000000000000000000	2000	10			2		1	2	/	5500	500	6000	7700		

	PROPER SAW-	MILL PRODUC	TS-Continued.		REM	IANUFACTU	TRES.		[Yes	Bool	your				POWER USED IN MAN	NUFACTU	RE.				
1	2	5			No.	di di	spin de		1 Su	your	# II.			119	WATER IS USED.				IF STE	AM-POWER	IS USED.
Number of thousand stay	Number of thousand sets headings.	Number of thousand feet bobbin and spool stock	Total value of all product herefolore named.	Total value of all other products.	be you remanufacture pertion of your own cut such, deers, blinds, fran- chapbaurds, & 3 Yearr	If so, give total value of a manufactures.	Give average number of ha employed in such rema facture.	From what region do you procure your logs?	Do you do your own loggi or no.]	If so, what proportion of do you bring in	De you ship your production own vessels? [Yes on	On what river or stream? (See note below,)	Height of full, in feet.	Number.	WHEEL	Breadth, in feet.	Revolutions per minute.	Horse-power,	Number of boilers.	Number of engines.	Horse-power,
37	28	29	30	31	32	33	34	- 35	36	37	38	39	40	41	49	43	44	45	46	47	48
			\$4000	100	no			Domerset Comety	2/10	3/4	no								2	1	25
			10500					Somerack County	rho	1/2									1	1	25
														+							
															7	eto:					
					10000																

		loyed sar.	AVEI	RAGE NUME NDS EMPLO	SER OF YED.		WA	GES AND	HOURS OF	LABOR.	MON	THS IN	OPERAT	TION.		MATERIALS	
NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hands empl at any one time during the ye	Males above 16 years.	Females above 15 years.	Children and youth.	Number in the day of value of the day of the	November to May, labor.	Average day's wages for a skilled mechanic.	Average day's wages for an ordinary laborer.	Total amount paid iif wages during the year.	On full time.	On three-quarter time only,	On half time only.	Idle.	Number of cords wood.	Value of all other material.	Total value of all materials.
1		3	•	5	6	7	8	9	10	11	12	13	14	15	16	17	18
4																	

BRICK YARDS AND TILE WORKS-Continued.

			PRODUCTS.							POWER USED IN MANU	FACTURE.					
				i e	T	1			IF W	ATER-POWER IS USED.				IF ST	LAM-POWER IS	USED.
Na Na		100			incts.	ucts.				WHER	LÉ.					
Number of thousand co	tumber of thousand fire	tumber of thousand pr brick.	Value of tile.	Value of drain-pipe.	Value of all other prod	Total value of all prod	On what river or stream? (See note below.)	Height of full, in feet.	Number.	. Kind.	Breadth, in feet.	Revolutions per 7, mlnute.	Horse-power.	Number of boilers.	Number of engines.	Horse-power.
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
													1_0-1			
							,									
						1	a				i i					
										. , /						1
													· p			
				garage and												

All the 12 months of the year should be accounted for thus: 12 mouths on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle.

The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.

The cost of superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included. The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborh Power Used In Manufacture.—If the stream is a very small one, mention also the larger stream or river into which it flows.

Only serviceable boilers and engines are to be reported.

Hore Power.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Enumeration Dist. No. 2

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in Danies Quarte District, in the Country of Somerest, State of Mrs. during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

John It Phoeben LUMBER MILLS AND SAW-MILLS. MATERIALS. NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY. 1 Hastings Mm. J. 2600 2300 300 LUMBER MILLS AND SAW-MILLS-Continued. PROPER SAW-MILL PRODUCTS-Continued POWER USED IN MANUFACTURE. what proportion of do you bring in? you ship your own vessels? 50 BRICK YARDS AND TILE WORKS. Average day's wages for ordinary laborer, NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCTS
TO THE VALUE OF \$500 ANNUALLY. BRICK YARDS AND TILE WORKS-Continued. POWER USED IN MANUFACTURE. PRODUCTS. IF WATER-POWER IS USED IF STEAM-POWER IS USED. WHEELS On what river or stream 27 30 33 34 25 24 19

All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle.

The inquiries in respect to the values of material and of product are of prime importance. Civat care and judgment should be exercised in making the returns relative thereto.

The cost of superintendence, Rent. I reight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel sho
The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work if
POWER USED IN MANUFACTURE.—If the stream is a very small one, mention also the larger stream or river into which it flows.

Only serviceable boilers and engines are to be reported.

The best information available should be used in filling these columns. should be included.

8)

Received August 21,80

Supervisor's Dist. No. 2 Enumeration Dist. No. 68.

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in Clicton Wist no 3, in the County of Annual, State of May St

John I wert. LUMBER MILLS AND SAW-MILLS. NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY. 8. 1.50 75 200 LUMBER MILLS AND SAW-MILLS-Continued. no Pocomoke 25.00 35.00 8 0.20 BRICK YARDS AND TILE WORKS. BRICK YARDS AND TILE WORKS-Continued. POWER USED IN MANUFACTURE. IF WATER-POWER IS USED. IF STEAM-POWER IS USED. 34

All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on full time and two months idle.

The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.

The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing stablishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the a case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the a case of mills and factories producing for a distant market, means the wholesale price of the goods.

Only serviceable boilers and engines are to be reported.

HOREE-POWER.—This is an inquiry of great importance. The best information available should be used in filling these columns

Supervisor's Dist. No. 2 Enumeration Dist. No. 69

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in Dulling district , in the Country of formerset , State of Marylance during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated

27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47								LUM	BER	MILI	S AI	nd s	AW.	-MII	LS.				4	Ste	2	26	P L	tife	el	na	1)	_
PRICK VARDS AND TILE WORKS. STANTAUTE Properties P	1	4	Greatest num	Males above 16 years.	Children and youth.	Number of the ordina of lab	hours in ary day pr	Average day's wages for a skilled mechanic.	Average day's wages for an ordinary laborer.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	15	Number of gangs.	Number of saws in gang.	Number of circular saws.	30 Number of band-saws,	453		Se Value of mill supplies.	00	6000	2 3	Mumber of thousand feet of lumber.		Number of thousand laths,	PRODUCT	Number of thousand shingles.
BRICK YARDS AND TILE WORKS. See Supply of the supply of t	PROPER SAW-MILL PRO	1		We any frame, wor Ko.]	DIANUFACT	URES.	LAUN.	вэк	MODA	S AN	D S.	our logs	••••	or no.]	lonti	inue	a.			Pow	ER USEI			RE.		IF STE.	AN-FOWER	i is vsi
BRICK YARDS AND TILE WORKS. AVERAGE NUMBER OF HANDS INCHIDITION. ANE OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCTING FOR THE BUSINESS. CAPITAL (REAL AND PRESONAL) INVESTED IN THE BUSINESS. LOGIC SECTION OF THE VALUE OF BOO ARRUALLE. ANE OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCTING FOR THE BUSINESS. LOGIC SECTION OF THE VALUE OF BOO ARRUALLE. ANE OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCTING FOR THE BUSINESS. LOGIC SECTION OF THE VALUE OF BOO ARRUALLE. AND TILE WORKS. NONTHS IN OPERATION. NATERIALS. NATERIALS. NONTHS IN OPERATION. NATERIALS. NonTHE BUSINESS. TOTAL AMOUNT PRODUCTION OF THE VALUE OF BOO ARRUALLE. NOTHING THE BUSINESS. LOGIC SECTION OF THE VALUE OF BOO ARRUALLE. NOTHING THE BUSINESS. LOGIC SECTION OF THE VALUE OF BOO ARRUALLE. 1 9 3 4 5 6 7 8 9 10 11 19 15 14 15 1G 11 11 18 15 14 15 1G 11 18	Number Number Doduit	20 Total value	Total value prod	Do you remainfact and, dusts, blinds, perition your own displaces & 1 [78]		Give average number employed in such		Joi	ur logs?		36	op (w JI 37		20 Do you ship your own yessels?	(S	ee note b	elow,)	Height of				•		Hevolutions per minute.	Torse-boxes.	46		4 June-power
	1	OR INDIVIDUAL P		CAPT		AND STED ESS.	Greatest number of hands employed, at any one time during the year.		Females above 15 years.	Children and youth.	Numbe in the	vanisher of hours ordinary f labor.	day's wages for a sed mechanic.	D HOUR	Average usy a wages nor an ordinary laborer.	Total a in way the		On full time.	On three-quarter time only.	On half time only.	Idle.	Number of cords wood,			Value of all other material.	•	Total value of all materials.	

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Fairmount, in the Country of Somerset, State of Mile products of Industry in during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

William & Ford.

LUMBER MILLS AND SAW-MILLS

		ployed year.	AVER	AGE NUM	EER OF	-	WAGES	AND HO	RS OF L	ABOR.	l n		STHS RATIO	N.	1		SAWS.	s	Ī	. *	MATERIALS		PROPER	SAW-MILL PR	ODUCTS.
NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCTING TO THE VALUE OF SOO ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hands em at any one time during the	Males above 16 years.	Females above 15 years.	Children and youth.	Number of h	mary day	Average day's wages for a skilled mechanic.	Average day's wages for an ordinary laborer,	Total amount paid in wages during the year.	On full time,	On three-quarter time only. :	On half time only.	ldte,	Number of gangs.	Number of saws in gang.	Number of circular saws.	Number of muley saws.	Number of band-saws,	ratue of logs.	(alue of mill aupplies,	(including value of high	Number of thousand feet of lumber.	Number of thousand laths,	Number of thousand shingles.
1		3	•	5	6	7	8	•	10	11	12	13	14	15	16	17	18	.19	20	21	22	. 23	94	25	26
Rital A	300000	8	4			12	10	125	.75	400	4			8	•		1	+	•	2/1/2	10000	3-1-0	312		
Mital Arto	20000	46	44				1	125	7		4			8			1			1200	25°	1225	200		-
																				•					

LUMBER MILLS AND SAW-MILLS Continued.

	PROPER SAW-	NILL PRODUCT	rs-Continued.		RES	IANUFACTO	TRES.		1 % ns	Rigor	your	-			POWER USED IN NA		RE					1
aves.	7	i di			ut lato rumas,	of such	of hands remanu-	, · · · ·	Sging?	of your	duct in se or no.]			IF Y	VATER IS USED.	El-A			IF STI	EAM-POWER	IS USED.	
Number of thousand at	Number of thousand se headings.	Number of thousand fe bobble and spool sto	Total value of all prodi	Total value of all other products,	be you remainfacture portion of your own cash, doors, blinds, fi chapbourds, & 3 Yes	If so, give total value o manufactures.	Give average number of employed in such re facture.	From what region do you procure your logs?	Do you do your own lo	If so, what proportion do you bring	Do you ship your pro	On what river or stream? (See note below.)	Height of fall, in feet.	Number.	Kind.	Breadth, in fact.	Revolutions per minute,	Horse-power,	Number of bollers,	Number of engines.	Horse-power,	The second
27	28	29	30	31	. 29	33	34	35	36	37	38	39	40	41	. 49	43	44	45	46	47	48	
		1	3120		no			Somerset Com	bhus	Heald	no			9					/	1	25	- 4
			3000 7400		no			Somerat Co. Alds	1		no								1	1	12	- 1
										. *												1
																						1
																						-

options.		oyed ar.	AVEB	RAGE NUMB	ER OF YED.		WA	GES AND	HOURS OF	LABOR.	MON	THS IN	OPERAT	TION.		MATERIALS	
	-	ands empling the ye		É		Number in the c day of	of hours ordinary labor.	for a	for an			e only.			d.	terdat.	terials.
NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	nber of h	16 years.	ove 15 year	d youth.	ember.	ю Мау.	y's wages mechanic	ay's wages	Total amount paid in wages during the year.	· e	uarter tin	ne only.		cords woo	I other m	of All ma
		Greatest nun at any one	Males above	Females ab	Children at	May to Nov	November	Average da	Average da		On full tim	On three-q	On half tin	Idle.	Number of	Value of al	Total value
1		3	4	5	6	7	8	,	10	11	12	13	14	15	16	17	18
							1										
······································							1										
						1											
					1	-											
					1												
•					1									1			

BRICK YARDS AND TILE WORKS-Continued.

			PRODUCTS.							POWI	ER USED IN MAN	UFACTURE.					
			I		1				IF V	WATER-POWER IS	S USED.				IF STE	AM-POWER IS	8 USED.
		1			no not	uots.					WHE	II.S.					
umber of thousand con	nuleer of thousand fire brick.	mber of thousand pre- trick.	alue of tile.	alue of drain-pipe.	ratue of all othersprod	Total value of all prod	On what river or stream? (See note below.)	Height of fall, in feet.	Number.		Kind.	Breadth, in feet.	Revolutions per minute.	Ногас-рожет.	Number of bollers.	Number of engines.	Horse-power.
ž	ž.	ž ·	5	23	24	25	26	27	28		29	30	31	39	33	34	35
19	20	21	22	- 4			1 A				,		-				
				1													
				-	1												
				1													
				E .			7										
			· · · · · · · · · · · · · · · · · · ·	<i>G</i>						- +-							
													-				

Enumeration Dist. No.

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in Lawsons bestit, in the Country of Somenset, State of Maryland during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Joseph Boulbourn LUMBER MILLS AND SAW-MILLS. John Miles V 6 800 LUMBER MILLS AND SAW-MILLS-Continued. PROPER SAW-MILL PRODUCTS-Continued. POWER USED IN MANUFACTURE Total value of all produ If so, give total valu-manufactures. amediate Neighbor hood 1950 BRICK YARDS AND TILE WORKS. BRICK YARDS AND TILE WORKS-Continued. POWER USED IN MANUFACTURE. PRODUCTS. IF WATER-POWER IS USED. 27 23

All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months in respect to the values of material and of product are of prime importance. Given care and judgment should be exercised in making the returns relative thereto. The cost of superint-indence, Rent. Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies at The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or of Power used in Materials. Mill Supplies are to be reported.

POWER USED IN MATERIAL THEE.—If the stream is a very small one, mention also the larger stream or river into which it flows.

Only serviceable boilers and engines are to be reported.

Horse-power.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Vicken

Supervisor's Dist. No. 2 Enumeration Dist. No. 66

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in Princess Anne District, in the Country of Somerset, State of Maryland

during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me. FH Dashiell LUMBER MILLS AND SAW-MILLS NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY. Woolford Ban, aco 500m LUMBER MILLS AND SAW-MILLS-Continued. POWER USED IN MANUFACTURE. Total value of all othe products. If so, give total v manufactures. Somerset. Co. 1000 all *** 4. 1830 . 4 BRICK YARDS AND TILE WORKS. 350 O Collians, Hamil BRICK YARDS AND TILE WORKS-Continued. POWER USED IN MANUFACTURE. IF WATER-POWER IS USED. 27 1000

All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months of The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be the cost of superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment. The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the government of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the government of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the government of the product of the

Special Schedules of Manufactures—Nos. 7 and 8. Received August 21,30

FLOUR AND GRIST MILLS—CHEESE, BUTTER, AND CONDENSED MILK FACTORIES

P.					
Products of Industry in Junes (I in the Count of	Cla	~	210 /	
	access, in the County of	- omeran	, State of	cary ran	ed
during the twelve months beg	inning June 1, 1879 and e	nding May 31 1880) og onumovoto	d by mo	

THESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES. CHEESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES. CHEESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES. CHEESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES. CHEESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES. CHEESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES. CHEESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES. CHEESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES. CHEESE FACTORIES, BUTTER FACTORIES, COMBINED BUTTER AND SKIN-CHEESE FACTORIES; CONTENSION BILL FACTORIES.	during the	1 =								OUR	ING	AND (GRIST-1	MILLS.					17	X)Ċ	tra	ing	br
THE PROPERTY OF THE PROPERTY O	1 (2	Greatest num!	Males alove 16 years.	Females above 15 years. Olidren and youth.	NUMBER BRS. IN TO ORDINAL PAY OF	OP #	Average day's many from	Average day's wages for an ordinary laborer.	amount paid in wages ng the year.	On full time.	On three-quarter time only.	Idle.	Estimated maximum capacity per		Do you do only for what pre is custom		Is there as elevator connected your establishment? If so, capecity in bushels.	(See note be	stream?	Height of full, in feet.		IS USED.	Breadth, in feet.	Revolutions per minute.
THE PACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES:	hee Rudosphio \$8000	7	*		18/	0 /2	10	1806)	1350				THE SECOND	,								1000	74	26
THE PACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIN-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES:								FL	OURI	NG /	AND	GRIST	P-MITTALS	- Cont				•						
THESE PACTORIES; BUTTER PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES; COMMINED BUTTER AND SKIM-CHEESE PACTORIES; CONDERSED MILK PACTORIES. OPENING CONTROL OF THE PACTORIES OF THE PACTO	ER USED IN UFACTURE Continued.			MATEI	CIALS,	,						<u> </u>		S-Cont.	muea.		PRODUC	rs.						
CHEESE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES. GENERAL PROPERTIES AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES. TO CHEESE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES. THE STATE OF CHEESE FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES. THE STATE OF CHEESE FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE OF CHEESE FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES; CONDENSED MILK FACTORIES CONTINUED. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES. THE STATE FACTORIES; BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEESE FACTORIES. THE STATE FACTORIES FACT	Mumber of eng.	W 4	ot	her grain.				1		materials			flot				Number of of corn n				of of ot	her produc	l Tota	d value of products.
CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES. CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES. THE ALL PROPERTY OF THE VALUE OF THE		2000	4	40.00	0 \$	20.	000	\$30	0.13	6.0	00						2,160,0				1		1. 1.	5,0
THESE PACTORIES PATICALES COMBINED BUTTER AND SKIM-OHDS TO GO CHAPATO, COMPANY, OR 1806. THE STATE OF THE S										.,	+							 						
THE CONTINUES OF THE VALUE OF T													•				,				-			
RIESE FACTORIES: BUTTER FACTORIES; COMBINED BUTTER AND SKIM-CHEST ON SCHOOL OF STATE	CHEESE FACTOR	œs: e				CONTRACTOR OF						ER Al		м-сн	EESE	FACTOR	•						INQUIRTES	APPLICABI
APPESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE ONDERSON. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIN-CHEESE FACTORIES ONL	ME OF CORPORATION, COMPANY, OR INDI-	. CAF	GITAL L AND	er of handsem-	NQUIRII	S APPLI	CABLE S		FACTORIES	NAMED	ABOVE.	Date when manufacturing season opened.	Date when manufacturing reason ended.	Average number of cover fur- nishing, milk during the year 1679.	Average cost of milk per 100 lbs, if bought at the factory.	Total number of pounds of milk used at the factory during the year.	Number of pounds of cheese made.			Average pounds of milk used gas per pound of cheese produced. Average price per pound at which cheese was sold for the season.	RIES O	furnishing per 100	of pounds of butter to	Average pounds of milk used per pound of butter pro-
APPEARAND SKIM-CHEESE PACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FA	ME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAP (REA PER: INVES THE B	GITAL L AND SONAL) STED IN USINES	Greatest number of handsem- ployed at any one time dur- ing the year.	NQUIRII	Temales above 15 years, 15	CABLE :	Average day's wages Or a dairyman. Average day's wages	Total amount paid in wages during the part w	NAMED	Total value of labor employed in the year.	Date when manufacturing season opened.	Date when manufacturing reason ended.	Average number of cover fur- nishing, milk during the year 1679.	Average cost of milk per 100 lbs, if bought at the factory.	Total number of pounds of milk used at the factory during the year.	Number of pounds of cheese made.	Kinds of choose.		Average pounds of milk used gas per pound of cheese produced. Average price per pound at which cheese was sold for the season.	Price per 100 pounds paid for making.	Cost of furnishing per 100 A	Number of pounds of butter Annuado.	Average pounds of milk used a proper pound of butter pro-
APPICHATION IN THE PROPERTY OF	ME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAP (REA PER: INVES THE B	GITAL L AND SONAL) STED IN USINES	Greatest number of handsem- ployed at any one time dur- ing the year.	NQUIRII	Temales above 15 years, 15	CABLE :	Average day's wages Or a dairyman. Average day's wages	Total amount paid in wages during the part w	NAMED	Total value of labor employed in the year.	Date when manufacturing season opened.	Date when manufacturing reason ended.	Average number of cover fur- nishing, milk during the year 1679.	Average cost of milk per 100 lbs, if bought at the factory.	Total number of pounds of milk used at the factory during the year.	Number of pounds of cheese made.	Kinds of choose.		Average pounds of milk used gas per pound of cheese produced. Average price per pound at which cheese was sold for the season.	Price per 100 pounds paid for making.	Cost of furnishing per 100 A	Number of pounds of butter Annuado.	Average pounds of milk used per pound of butter pro-
Pountly Could formulabling por 100 Cost of formulabling por 100 Number of pounds of butter with and the pounds of suit, the	ME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAP (REA PER: INVES THE B	GITAL L AND SONAL) STED IN USINES	Greatest number of handsem- ployed at any one time dur- ing the year.	NQUIRII	Temales above 15 years, 15	CABLE :	Average day's wages Or a dairyman. Average day's wages	Total amount paid in wages during the part w	NAMED	Total value of labor employed in the year.	Date when manufacturing season opened.	Date when manufacturing reason ended.	Average number of cover fur- nishing, milk during the year 1679.	Average cost of milk per 100 lbs, if bought at the factory.	Total number of pounds of milk used at the factory during the year.	Number of pounds of cheese	Kinds of choose.		Average pounds of milk used gas per pound of cheese produced. Average price per pound at which cheese was sold for the season.	Price per 100 pounds paid for making.	Cost of furnishing per 100 A	Number of pounds of butter Annuado.	Average pounds of milk used a proper pound of butter pro-
26 27 28 29 30 S1 32 33 34 55 36 37 38 39 40 41 42 43 44 45 46 47 48 49	ME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY. 1 EIDESE FACTORIDS: I	CAF (REA PERS THE B	GIVITAL L AND SONAL). TEED IN USIN ESS	Constess number of hands en ing the year.	AVER HAN THAN 91 adopt supply 4	S APPLI	CABLE :	Arengo doy's rages A Average doy's rages A Average doy's rages	FACTORIES WAG	NAMED IN .	Total value of labor employed in the year.	Date when manufacturing season opened.	ND SKI	Average number of cows far- nishing, milk during the year 1670.	Average cost of milk per 100 hbs.,if bought at the factory.	Total number of pounds of milk used as the factory during the year.	Number of bounds of cheese	S APPLICABLE do sport de servicion de servic	TO CHE	A verage pound of chalk used the per pound of the per pound of chees produced. A verage price per pound at the week of the season.	Price per 100 pounds paid for making.	Cost of furnishing per 100	Number of pounds of hutter and hutter of pounds of hutter and hutt	Average pounds of milk used
	ME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY. 1 HPESE FACTORIES: I ES APPLICABLE TO BUT- TORIES ONLY—Cont'd. INQUIR	CAF (REA PERS THE B	GIVITAL L AND SONAL). TEED IN USIN ESS	Constess number of hands en ing the year.	AVER HAN THAN 91 adopt supply 4	S APPLI	CABLE :	Arengo doy's rages A Average doy's rages A Average doy's rages	FACTORIES WAGI 10 to to unique A particular and the second and t	NAMED IS.	Total value of labor employed in the year.	Date when manufacturing season opened.	ND SKI	Average number of cows far- nishing, milk during the year 1670.	Average cost of milk per 100 hbs.,if bought at the factory.	Total number of pounds of milk used at the factory during the year.	Namber of pounds of cheese	S APPLICABLE geography geography 17	TO CHE	ESE FACTO Average pound of milk med The per pound of cheese pre- Average price per pound at Average price per per per per per per per per per pe	Price per 100 pounds paid for making.	Cost of furnishing per 100	Number of pounds	Avenge ponnés of milk used
	ME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY. 1 **PLESE FACTORIES: Inquire **Inquire **In	BUTTE	GIVEN THE TOTAL LAND SUNALLY LA	A verage pounds of milk used of cheese pro- the per pounds of cheese pro- the per pounds of cheese pro- the per pound of the per pound of the per per per per per per per per per pe	Average price per pound at Average price per per per per per per per per per pe	Average price per pound at which choses was sold for the season.	Price per 100 pounds puld for MINNS Description and youth.	Price per 100 pounds paid for marking chosen.	ED BI	NAMED Ont of furnishing per 100 Ontry. Ontry.	Value of buttermilk and akimed milk old.	IND SI	NID SKI	Value of condensed milk during the year 1670.	produced.	On what river or bounds of milk used at the factory during the year.	INQUIRING Namber of pounds of cheese	POWER U	USED. WHERE	Breath, in feet, the season of	RIES ON Parintes per 100 pounds paid for making.	Horse-power.	Number of bollers. Number of bollers. Number of bounds of butter.	Number of engines.
	ME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY. 1 **PRICABLE TO RUY- TORRISS ONLY—Cont'd. INQUIR **PRICABLE TO RUY- TORRISS ONLY—Cont'd.	BUTTE	GIVEN THE TOTAL LAND SUNALLY LA	A verage pounds of milk used of cheese pro- the per pounds of cheese pro- the per pounds of cheese pro- the per pound of the per pound of the per per per per per per per per per pe	Average price per pound at Average price per per per per per per per per per pe	Average price per pound at which choses was sold for the season.	Price per 100 pounds puld for MINNS Description and youth.	Price per 100 pounds paid for marking chosen.	ED BI	NAMED Ont of furnishing per 100 Ontry. Ontry.	Value of buttermilk and akimed milk old.	IND SI	NID SKI	Value of condensed milk during the year 1670.	produced.	On what river or bounds of milk used at the factory during the year.	INQUIRING Namber of pounds of cheese	POWER U	USED. WHERE	Breath, in feet, the season of	RIES ON Parintes per 100 pounds paid for making.	Horse-power.	Number of bollers. Number of bollers. Number of bounds of butter.	Number of engines.

NOTES RELATIVE TO CHEESE AND BUTTER FACTORIES.

Special Schedules of Manufactures—Nos. 7 and 8.

FLOUR AND GRIST MILLS—CHEESE, BUTTER, AND CONDENSED MILK FACTORIES.

Products of Industry in Dublin dishird-, in the County of Samester, State of Marylane FLOURING AND GRIST-MILLS-Continued. POWER USED IN MANUFACTURE MATERIALS. 2000 Average cost of milk per 100 CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES-Continued. POWER USED IN MANUFACTURE. 42 48 43 49 25 26

. The best information available should be used in filling these columns.

NOTES RELATIVE TO CHEESE AND BUTTER FACTORIES.

Vicking

FLOUR AND GRIST MILLS—CHEESE, BUTTER, AND CONDENSED MILK FACTORIES. Products of Industry in Hairmount, in the County of Sement during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me. FLOURING AND GRIST-MILLS. Dhuark Miller 1040000 FLOURING AND GRIST-MILLS-Continued POWER USED IN MANUFACTURE MATERIALS 17750 22,137.00 25500 1220000 85000 35237.00 910,00 H,800 3000 Average cost of milk per 10 lbs., if bought at the factory CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES-Continued. NQUIRIES APPLICABLE TO CONDENSE MILK FACTORIES ONLY. INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY. POWER USED IN MANUFACTURE. 42 36 32 26 27

NOTES RELATIVE TO CHEESE AND BUTTER FACTORIES.

Received August 21,80

FLOUR AND GRIST MILLS—CHEESE, BUTTER, AND CONDENSED MILK FACTORIES.

Products of Industry in Lawrence bear, in the County of Sement _____, State of Maryland during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

	E. AVERAGE	E NUMBER	WAGES AND HOU		Militaria	AND G	RIST-MI	LIS.			- 4 /		Could		n
CAPITAL (REAL	140 8C	ANDS OYED. NUMR HRS. I	ER OF d	I LABOR.	MONTHS IN	OPERATION.	capacity per	fork or make If the former, your product		if so, state	PC		IN MANUFACTUR	E.	
AE OF CORPORATION, COM- INTY OR INDIVIDUAL PRO- ICING TO THE VALUE OF ANNUALLY. CAPITAL (REAL AND PERSON- AL) INVESTED IN THE BUSI- NESS.	drestest number of hat any one time du	Children and youth.	OR. 2	ordinary laborer. Total amount paid in during the year.	On full time.	On half time only. Idle. Number of runs of stor	Estimated maximum day, in bushels.	Do you do custom wo only for a market? If what proportion of y is custom grinding?		447	nat river or stream? ee note below.)	Height of full, in feet.	Wife.	Breadth, in feet.	Revolutions per minute.
m H Miles. 4 800	3 3	5 6 7		75. 180200 78	12 13	14 15 16	17	bustom.	n	ne.	20	21 22	25	24	25
		4 0		•							7/				
ER USED IN TRACTURE Ontinued.		MATERIALS.		FLOURIN	G ANI	GRIST-	MILLS	Continued.		PRODUCTS.	L				
Number of bushels of Value of State of Wheat.	o. Number oth	r of bushels of ler grain.	Value.	Value of mill supplies. Solution m	value of all sterials.	Number of barrel of wheat flour.	Number of barrels of r	Number of pounds of buck wheat flour.	Number of pounds of barley meal.	, Number of pounds of corn meal.	Number of pounds of feed,	Number of pounds of hominy.	Value of all other products.	Total vi	value of roducts.
28 29 30 / 31 / 30	3.	39	33 /500	300 /	35 \$ 0 0	36	37	38	39	162.000	41	5'000	43		44
												•			
CHEESE FACTORIE				COMBINEI			SKIM	-CHEESE	FACTOR		ENSED I		THE ONLY IN	IES.	PLICABL
ME OF CORPORATION, COMPANY, OR INDI- VIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS	Greatest number of hands en ployed at any one time du ing the year. Males above 16 years.	Pemales above 16 years, Ohildren and youth.	Average day's wages Average day's wages for ordinary labor. Total amount paid in wages during the year.	Total value of labor employed in the Fear.	Date when manufacturing season opened.	Date when manufacturing season ended.	Average number of coverfur- uishing milk during the year 1679. Average cost of milk per 100 lie, if bought as the factory.	Total number of pounds of milk used at the factory during the year.	Number of pounds of cheese made.	Kinds of cheese.	Average pound of these produced white cheese was sold for the season.	Price per 100 pounds paid for making. Cost of furnishing per 100 pounds.	Number of pounds of butter nade.	Average pounds of milk used per pound of butter pro-
• 6%	•	3 4	- 5 6		10	11	/		•		•				
Taxon Taxon									•						
REESE FACTORIES: BU			ENGLISH THE STATE OF THE STATE	IEESE FACTORIES ON				E TO CONDENSED ES ONLY,	URILS:		OWER USED IN M.			-0116.11	шеш
Cost of fernishing per 100 pounds. Value of butterwilk and skinamed milk said. Simbler of pounds of butter made.	rerage pounds of milk used per pound of butter pro- duced.	verage pounds of milk used duced. The pound of choses pro- duced, which price per pound at which butter was sold for the season.	vitid these per pound at which cheese was sold for the season. Price per 100 pounds paid for making butter.	Price are 100 pounds paid for make citiese. Oost of furnishing pr 100 pounds of futter.	Cost of furnishing per 100 pounds of cheese.	ekimmed milk sold.	densed milk produced.	Value of condensed milk produced.	On what river or stro (See note below.)	in Bet.	POWER IS USED. WHERL Kind.	Breadth, in feet.	Revolutions per minute. Horse-power.	Number of cogines.	RR 18 U
26 . 27 98 30	30	81 39	25 30	35 36	37 3	18	30	40	41	49 48		45	46 47 4	18 49	
·				-								100000			

Notes.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle.

The should be exercised in making the returns relative thereto.

The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making in Fredhold be included.

The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop. The value of the Product, in the case of mills and factories producing goods are not produced in the case of mills and factories producing goods are not produced in the case of mills and factories producing goods are not produced in making in the case of mills and factories producing goods are not produced.

Ouly serviceable boilers and engines are to be reported.

Hopey now an This is an engine are to be reported.

The best information available should be used in filling these columns.

NOTES RELATIVE TO CHEESE AND BUTTER FACTORIES.

/ statement to all factories of this class, and should be filled for every establishment enumerate

COLUMNS 1 to 15 have reference to all factories of this class, and abound be a COLUMNS 16 to 21 have reference to manufacturers of cheese only.

to manufacturers of cheese only.
to manufacturers of butter only.

Vricking